

## AGENDA GULF SHORES CITY COUNCIL COUNCIL WORK SESSION MEETING MARCH 7, 2022 4:00 PM

- 1. Councilman Discussion Period Councilman Stephen E. Jones
- 2. City Clerk
  - A. Board Reappointments PEBA & Public Parks & Recreation Board
- 3. Engineering Department
  - A. Approve Professional Services Agreement Sawgrass Consulting, LLC Fire Dept. Training Facility
- 4. Police Department
  - A. Authorize Agreement Baldwin County Sheriff's Office
- 5. Zoning Administrator
  - A. Authorize Annexation & Pre-Zoning Request Blackwell Property
- 6. City Administrator
  - A. Authorize Mayor to Execute Tax-Exempt Loans
- 7. Mayor Updates
- 8. Adjourn

## MINUTES COUNCIL WORK SESSION CITY OF GULF SHORES, ALABAMA MARCH 7, 2022

The City Council of the City of Gulf Shores, Alabama met in a Rescheduled Council Work Session Meeting on Monday, March 7, 2022 at 4:00 p.m. with Mayor Robert Craft presiding. The meeting was held at City Hall.

Upon roll call, the following members answered present: Councilman Joe Garris, Jr., Councilman Gary M. Sinak, Councilman Philip Harris, Councilman Stephen E. Jones, Councilman Jason Dyken, M.D, and Mayor Robert Craft.

- Councilman Discussion Period Councilman Stephen E. Jones
   Thanked the Fire, Police, Public Works and Recreation Department for their hard work before, during and after the Gulf Shores Mardi Gras Parade.
- City Clerk
   A. Board Reappointments PEBA & Public Parks & Recreation Board
- Engineering Department
   A. Approve Professional Services Agreement Sawgrass Consulting, LLC Fire Dept. Training Facility
- 4. Police Department
  A. Authorize Agreement Baldwin County Sheriff's Office
- Zoning Administrator
   A. Authorize Annexation & Pre-Zoning Request Blackwell Property
- 6. City AdministratorA. Authorize Mayor to Execute Tax-Exempt Loans
- 7. Mayor Updates
  Gulf Shores City School Superintendent Dr. Matt Akin invited all to attend "The Next Wave" community meeting Tuesday, March 8th at 6 p.m. at the Erie Meyer Civic Center as they unveil the school's 10-year master plan.

Wanda Partis MMC